

U.S. Department of Transportation

Federal Aviation Administration

Standard

NATIONAL AIRSPACE SYSTEM (NAS)
OPEN SYSTEMS INTERCONNECTION (OSI) CONFORMANCE TESTING

DOCUMENT CHANGE NOTICE (DCN)

1. Originator	Name and Addre	ss	2.	Propo	sed	3. Code NA	Identificatio	on	4. Sper FAA-S		on No. 17
SEIC Washington,	DC .		×	Аррго	oved	5. Code NA	dentificati	on	6.SCN 16	No.	
7. System D NAS	esignation	8. Relati see #14	ed ECR/N	CPNo.	9. Cor DTFA	ntract No 01-84-C-	-00017	10. Co N.A	ntractua	al Acti	vity
NAS Open S	11. Configuration Item Nomenclature NAS Open Systems Interconnection (OSI) Conformance Testing, FAA-STD-047										
block 4 h date as 1	ce informs recipie nas been changed the DCN. The pa I pages of the ori	l. The p genumb	ages char ers and d	nged bythi lates listed	s DCN (below in	being tho the sum	se fumishe mary of cha	d here: anged	within) pages,	carry t combin	he same ned with
13. DCN No.	14. Pages change	ed							S×	A.D*	15. Date
1	NCP 16173 base	elines thi	s standard	i.						A	12,029,03
°S ≡Indio	cates Supercedes	Earlier	Pages '	*A =Indicat	es Adde	ed Page	* D =Indio	ates D	eleted	Page	Page 1 of 1

FOREWORD

This standard establishes requirements necessary for ensuring the compliance of National Airspace Systems (NAS) open systems to Open Systems Interconnection (OSI) requirements specified in FAA-STD-039a (or latest revision). Open system interfaces employed within the NAS must be certified implementations of communication protocols that comply with the International Organization for Standardization (ISO) OSI standards, as well as the Government Open Systems Interconnection Profile (GOSIP), PIPS PUB 146-1.

This standard includes definitions in section 6.1 and is written in accordance with FAA-STD-005.

TABLE OF CONTENTS

<u>Paragraph</u>	<u>Title</u>	Page
1.1 1.2 1.3 1.4	SCOPE Scope Purpose Relationship to Other Documents	1 1 1
2. 2.1 2.2	APPLICABLE DOCUMENTS Government Documents Non Government Documents	3 3 3
3. 3.1 3.2 3.2.1 3.2.1.1 3.2.1.2 3.2.1.3 3.2.2 3.2.2.1 3.2.2.2 3.2.2.3 3.2.2.4	REQUIREMENTS General Requirements Protocol Specific Requirements Upper Layers Application Layer Presentation Layer Session Layer Lower Layers Transport Layer Network Layer Data Link Layer Physical Layer	11 11 11 11 11 12 12 12 12 12 12 14 14
4.	QUALITY ASSURANCE PROVISIONS	17
5.	PREPARATION POR DELIVERY	19
6. 6.1 6.2	NOTES Definitions Acronyms and abbreviations	21 21 22
	APPENDIX I	
10.	GOSIP CONFORMANCE TESTING LABORATORY REGISTER	I-1
	APPENDIX 11	
20.	GOSIP VERSION 2 MEANS OF TESTING REGISTER	I I−1

FAA-STD-047 December 29, 1993

TABLE OF CONTENTS

<u>Paragraph</u>	Title	Page
	APPENDIX III	
30.	GOSIP VERSION 2 PICS PROFORMA REGISTER	Ⅲ-1
	APPENDIX IV	
40.	GOSIP VERSION 2 ABSTRACT TEST SUITE REGISTER	IV-1
	APPENDIX V	
50.	GOSIP VERSION 2 CONFORMANCE TESTED PRODUCT REGISTER	V-1

1. SCOPE

1.1 Scope. This standard provides the requirements for ensuring that vendor-supplied Open Systems Interconnection (OSI) products conform to the NAS OSI requirements specified in FAA-STD-039a (or latest revision).

Conformance testing requirements for NAS open systems which communicate via the Aeronautical Telecommunication Network (ATN) are contained in the ATN manual.

- 1.2 Purpose. The purpose of this standard is to establish conformance testing requirements and to ensure OSI compliance for NAS open systems. Conformance testing does not guarantee interoperability, but is designed to increase the probability that different vendor implementations of OSI products are interoperable. Successful communications among NAS open systems is more likely if all systems conform to the same standards.
- 1 3 Relationship to Other Documents. This document provides requirements for testing the conformance of the protocols specified in FAA-STD-039a (or latest revision).

(THIS PAGE INTENTIONALLY LEFT BLANK)

2. APPLICABLE DOCUMENTS

2.1 Government Documents. The following documents form a part of this standard to the extent specified herein. In the event of conflict between the documents referenced herein and the contents of this standard, the contents of this standard shall be considered the superseding requirement.

FAA Standards

FAA-STD-039 National Airspace System (NAS) Open Systems Architecture and Protocols

Federal Standards

FIPS PUB 146-1 Government Open Systems Interconnection Profile (GOSIP), Version 2.0

GOSIP PICS Proforma 6 US GOSIP Protocol Implementation Conformance Statement Proforma for Transport Class 0 and 4 Protocols (ISO 8073), March 1992

GOSIP PICS Proforma 1 US GOSIP Protocol Implementation Conformance Statement Proforma for Packet Layer (ISO 8208), March 1992

GOSIP PICS Proforma 3 US GOSIP Protocol Implementation Conformance Statement Proforma for Connectionless Network Layer Protocol (ISO 8473), March 1992

NISTIR 4594 GOSIP Conformance and Interoperation Testing and Registration, version 1, March 1991

2.2 Non Government Documents. The following documents form a part of this standard in the extent specified herein. In the event of conflict between the documents referenced herein and the contents of this standard, the contents of this standard shall be considered the superseding requirement.

Electronic Industries Association (EIA)

EIA-232D Interface Between Data Terminal Equipment and Data Circuit Terminating Equipment Employing Serial Binary Data Interchange EIA-232E Interface Between Data Terminal Equipment and Data Circuit Terminating Equipment Employing Serial Binary Data Interchange EIA-530 High-Speed 25-position Interface for Data Terminal Equipment and Data Circuit and Data Circuit Terminating Equipment

RS-232C Interface Between Data Terminal Equipment and Data Circuit Terminating Equipment Employing Serial Binary Data Interchange International Telegraph and Telephone Consultative Committee (CCITT)

CCITT V.32 A family of 2-wire, Duplex Modems Operating at Data Signaling Rates of up to 9600 Bit/s for Use on the General Switched Telephone Network and on Leased Telephone-Type Circuits

CCITT V.35 Data Transmission at 48 Kilobits per Second Using 60 108 kHz Group Band Circuits

CCITT X.25 Interface Between Data Terminal Equipment (DTE) and Data Circuit Terminating Equipment (DCE) for Terminals operating in the Packet Mode on Public Data Networks, 1984

CCITT X32 Interface Between Data Terminal Equipment (DTE) and Data Circuit Terminating Equipment (DCE) for Terminals Operating in the Packet Mode and Accessing a Packet Switched Public Data Network through a Public Switched Telephone Network or a Circuit Switched Public Data Network, 1984

International Organization for Standardization (ISO)

ISO 4335:1987 Information Processing Systems - Data Communication - High-Level Data link Control (HDLC) Elements of Procedures, 3rd Edition ISO 7478:1987 Information Processing Systems - Data Communication - Multilink Procedures, 1st Edition

ISO 7776:1986 Information Processing Systems - Data Communication - High-Level Data Link Control Procedures - Description the X.25 LAPB Compatible DTE Data Link Procedures, 1st Edition

ISO 7776:1986/ Information Processing Systems - Data Communication - AM 1: 1992 High-Level Data Link Control Procedures - Description of the X.25 LAPB - Compatible DTE Data Link Procedures Amendment 1: PICS Proforma ISO/IEC 8073:1988 Information Processing Systems - Open Systems Interconnection - Connection-Oriented Transport Protocol Specification, 2nd Edition

ISO/IEC 8073:1988/ Information Processing Systems - AD2:1989 Open Systems Interconnection - Connection-Oriented Transport Protocol Specification - Addendum 2: Class Four Operation over Connectionless Network Service

ISO/IEC 8208:1990 Information Technology - Data Communications - X.25
Packet Layer Protocol for Data Terminal Equipment, Version 2
ISO 8327:1987 Information Processing Systems - Open Systems Interconnection
- Basic Connection-Oriented Session Protocol Specification, 1st Edition
ISO 8327/DAD2 Information Processing Systems - Open Systems
Interconnection - Basic Connection-Oriented Session Protocol Specification Addendum 2: Incorporation of Unlimited User Data, June 1988
CD 8327 2.2 Information Technology- Open Systems Interconnection- Basic
Connection-Oriented Session Protocol - Specification Part 2: Protocol
Implementation Conformance Statement (PICS) Proforma, September 1991
ISO 8473:1988 Information Processing Systems - Data Communications Protocol for Providing the Connectionless-Mode Network Service (CLNS), 1st
Edition

ISO 8473:1988/ Information Processing Systems - Data Communications - AD3: 1989 Protocol for Providing the Connectionless-Mode Network Service - Addendum 3: Provision of the Underlying Service Assumed by ISO 8473 over Subnetworks Which Provide the OSI Data Link Service, 1st Edition ISO/IEC 85714:1988 Information Processing Systems - Open Systems Interconnection - File Transfer, Access, and Management - Part 4: File Protocol Specification, 1st Edition

ISO/IEC 8571-5: 1990 Information Technology - Open Systems Interconnection - File Transfer, Access, and Management - Part 5: Protocol Implementation Conformance Statement (PICS) Proforma

ISO 8650:1988 Information Processing Systems - Open Systems Interconnection - Protocol Specification for the Association Control Service Element, 1st Edition DIS 8650-2 Information Technology - Open Systems Interconnection - Protocol Specification for the Association Control Service Element - Part 2: Protocol Implementation Conformance Statement Proforma (PICS), June 1990 ISO/IEC 8802-2:1989 Information Processing Systems - Local Area Networks - Part 2: Logical Link Control, 1st Edition

ISO/IEC 8802-2/PDAM3.3 Information processing Systems - Local Area Networks - Part 2: Logical Link Control - Amendment 3: Conformance Requirements, August 1992

ISO/IEC 8802-3:1992 Information Processing Systems - Local Area Networks - Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications, 2nd Edition ISO/IEC 8802-4:1990 Information Processing Systems - Local Area Networks - Part 4: Token Passing Bus Access Method and Physical Layer Specifications, 1st

ISO/IEC 8802-5:1992 Information Processing Systems - Local Area Networks - Part 5: Token Ring Access Method and Physical Layer Specification, 1st Edition ISO/IEC 8823:1988 Information Processing Systems - Open Systems Interconnection - Connection-Oriented Presentation Protocol Specification, 1st Edition

DIS 8823-2 Information Technology - Open Systems Interconnection Connection-Oriented Presentation Protocol Specification Part 2: Protocol Implementation Conformance Statement (PICS) Proforma, June 1990 ISO/IEC 8878:1987 Information Processing Systems - Data Communications -Use of X.25 to Provide the OSI Connection-mode Network Service (CONS), 1st Edition

DIS 8878-2 Information Technology - Telecommunications and Information Exchange Between Systems Use of X.25 to Provide the OSI Connection-mode Network Service - Part 2: Protocol Implementation Conformance Statement (PICS), October 1991

ISO/IEC 8880-2: 1988 Information Processing Systems - Protocol Combinations to Provide and Support the OSI Network Service - Part 2: Provision and Support of the Connection Mode Network Service, 1st Edition

ISO/IEC 9041-1:1990 Information technology- Open Systems Interconnection - Virtual Terminal Basic Class Protocol - Part 1: Specification, 1st Edition DIS 9041-2 Information technology - Open Systems Interconnection - Basic Class Virtual Terminal Protocol - Part 2: Protocol Implementation Conformance Statement (PICS) Proforma, April 1991

ISO/IEC 9072-2:1989 Information Processing Systems - Text Communication Remote Operations - Part 2: Protocol Specification, 1st Edition ISO 9314-1:1989 Information Processing Systems - Fibre Distributed Data Interface (FDDI) - Part 1: Physical Layer Protocol (PHY), 1st Edition WD 9314-13 Information Technology - Fibre-Distributed Data Interface (FDDI) - Part 13: FDDI Conformance Testing, Protocol Implementation Conformance Statement (PICS)

ISO/IEC 9542:1988 Information Processing Systems - Telecommunications and Information Exchange Between Systems End System to intermediate System Routing Exchange Protocol for Use in Conjunction with the Protocol for Providing the Connectionless mode Network Service

ISO/IEC 9642:1991 Information Technology - Open Systems Interconnection Conformance Testing Methodology and Framework - Part 1: General Concepts ISO/IEC 9646-1 DAM 1 Information Technology - Open Systems Interconnection Conformance Testing Methodology and Framework - Part 1: General Concepts - Draft Amendment 1: Protocol Profile Testing Methodology, November 1992

ISO/IEC 9646-1 DAM 2 Information Technology - Open Systems Interconnection Conformance Testing Methodology and Framework - Part 1: General Concepts - Draft Amendment 2: Multi-Party Testing Methodology, November 1992

ISO/IEC9646-2:1991 Information Technology - OSI Conformance Testing Methodology and Framework - Part 2: Abstract Test Suite Specification ISO/IEC 9646-2 DAM 1 Information Technology - Open Systems Interconnection Conformance Testing Methodology and Framework - Part 2: Abstract Test Suite Specification - Draft Amendment 1: Protocol Profile Testing Methodology, November 1992

ISO/IEIC 9646-2 DAM 2 Information Technology - Open Systems Interconnection - Conformance Testing Methodology and Framework - Part 2: Abstract Test Suite Specification - Draft Amendment 2: Multi-party Conformance Testing Methodology, November 1992

DIS 964633 Information Technology - OSI Conformance Testing Methodology and Framework - Part 3: The Tree AndTabular Combined Notation (TTCN), March 1990

DIS 9646-3 PDAM 1 Information Technology - OSI Conformance Testing Methodology and Framework - Part 3: TTCN ProposedDraft Amendment 1: TTCN Extensions, January 1992

ISO/IEC9046-4:1991 Information Technology - OSI Conformance Testing Methodology and Framework - Part 4: Test Realization

ISO/113C 9646-4:DAM 1 Information Technology - OSI Conformance Testing Methodology and Framework - Part 4: Test Realization - Draft Amendment 1: Protocol Profile Testing Methodology, November 1992

ISO/BSC 9646-4:PDAM 2 Information Technology - OSI Conformance Testing Methodology and Framework - Part 4: Test Realization - Draft Amendment 2: Multi-Party Conformance Testing Methodology, November 1992

ISO/~C 9646-5:1991 Information Technology - Open Systems Interconnection Conformance Testing Methodology and Framework - Part 5: Requirements on Test Laboratories and Clients for the Conformance Assessment Process ISO/~C 9646-5 DAM 1 Information Technology - Open Systems Interconnection

Conformance Testing Methodology and Framework - Part 5: Requirements on Test Laboratories and Clients for the Conformance Assessment Process - Draft Amendment 1:Protocol profile Testing Methodology and Multi ProtocolTesting, November 1992

ISO/IEC 9646-5 DAM 2 Information Technology - Open Systems
Interconnection Conformance Testing Methodology and Framework - Part 5:
Requirements on Test Laboratories and Clients for the Conformance Assessment
Process - Draft Amendment 2:Multi-Party Testing Methodology, November 1992
DIS 9646-6 Information Technology - Open Systems Interconnection
Conformance Testing Methodology and Framework - Part 6: Protocol Profile Test
Specification, October 1992

CD 9646-7 Information Technology - Open Systems Interconnection - Conformance Testing Methodology and Framework - Part 7: Implementation Conformance Statements - Requirements and guidance on ICS and ICS proformas, November 1992

ISO/IEC 10021-6:1990 Information Technology - Text Communication - Message-Oriented Text Interchange System - Part 6: Protocol Specifications, 1st Edition

DIS 10026-3.2 Information Technology - Open Systems Interconnection-Distributed Transaction Processing - Part 3: Protocol Specification, November 1991

CD 10026-4.2 Information Technology - Open Systems Interconnection - Distributed transaction Processing - Part 4: Protocol Implementation Conformance Statement (PICS) Proforma, October 1991

WD 10169-2 Information Technology - Open Systems Interconnection - Conformance Test Suite for the Protocol Specification of ACSE - Part 2: Common ACSE Abstract Test Suite ISO/IEC 10589:1991 Information Technology - Telecommunication and Information Exchange Between Systems - Intermediate System (IS) to IS Intra-Domain Routing Information Exchange Protocol for Use in Conjunction With the Protocol for Providing the Connectionless-Mode Network Service (ISO 8473) DIS 10747 Information Technology - Telecommunications and Information Exchange Between Systems - Protocol for Exchange of Inter-Domain Routing Information among Intermediate Systems to Support Forwarding of ISO 8473 PDUs, August 1992

(THIS PAGE INTENTIONALLY LEFT BLANK)

3. REQUIREMENTS

3.1 General Requirements. NAS open systems shall conform to International Organization for Standardization (ISO) standards, as well as FIPS PUB 146-1, Government Open Systems Interconnection Profile (GOSIP) as specified in FAA-STD-039.

Conformance testing of vendor-developed Open Systems Interconnection (OSI) products shall be accomplished by the methodology specified in ISO/IEC 9646, (Parts 1 to 7). Conformance testing shall be performed by accredited testing agencies in accordance with the policies specified in the GOSIP Conformance and Interoperation Testing and Registration document, NISTIR 4594. The means of testing (MOT) used to determine the compliance of the system under test (SUT), shall be accredited by the National Institute of Standards and Technology (NIST) Computer Systems Laboratory (NCSL) or its agent. The MOT shall be based on an abstract test suite (ATS) approved by NCSL (i.e., GOSIP ATS). If such an ATS is not available, then an approved ISO ATS shall be used. If neither a GOSIP or ISO ATS exist, then the vendor-provided MOT shall be approved by the FAA.

Conformance testing of vendor-provided commercial-off-the-shelf (COTS) OSI products shall be verified through GOSIP registration.

- 3.2 Protocol Specific Requirements. This section contains specific requirements for ensuring the compliance of vendor-provided OSI protocols to NAS OSI requirements.
- 3.2 1 Upper Layers.
- 3.2.1.1 Application Layer. NAS open-end systems use common application service elements (ASE) to provide application layers services common to user applications. These ASEs include association control service element (ACSE) and remote operations service element (ROSE). NAS open-end systems may select from several specific ASEs to satisfy particular open-end systems requirements. These ASEs include file transfer,

- access and management (FTAM), message handling system (MHS), transaction processing, (TP), and virtual terminal (VI).
- 3.2.1.1.1 Association Control Service Element (ACSE). NAS open-end systems implement the ACSE protocol as specified in ISO 8650. The MOT used for testing the conformance of ACSE shall be based on the generic ATS for ACSE as specified by WD 10169-2, Common ACSE Abstract Test Suite. Implementors claiming ACSE conformance shall complete DIS 8650-2, Annex A, Protocol implementation Conformance Statement (PICS) Proforma.
- 3.2.1.1.2 Remote Operations Service Element (R05E). NAS open-end systems implement the ROSE protocol as specified in ISO 9072-2. Currently, neither a registered generic abstract test suite or PICS Proforma exists for ROSE. Therefore, the vendor-provided MOT and PICS Proforma for ROSE shall be approved by the FAA.
- 3.2.1.1.3 File Transfer Access and Management (FTAM). NAS open-end systems implement the FTAM protocol as specified in ISO 8571-4. The MOT used for testing the conformance of FTAM shall be based on GOSIP FTAM abstract test suite, ATS 2- 16. Implementors claiming FTAM conformance shall complete ISO 8571-5, PICS Proforma.
- 3 2.1.1.4 Message Handling System (MHS). NAS open-end systems implement the MHS protocol as specified in ISO 10021-6. Currently, neither a registered abstract test suite or PICS Proforma exists for MHS (1988). Therefore, the vendor-provided MOT and PICS Proforma for MHS (1988) shall be approved by the FAA.
- 3.2.1.1.5 Transaction Processing (TP). NAS open-end systems implement the TP protocol as specified in DIS 10026-3.2. Currently, a registered abstract test suite for testing TP does not exist. Therefore, the vendor-provided MOT for testing TP shall be approved by the FAA. Implementors claiming TP conformance shall complete CD 10026-4.2, PICS Proforma.
- 3.2.1.1.6 Virtual Terminal (V r). NAS open end systems implement the VT protocol as specified in ISO 9041-1. Currently, a registered abstract test suite for testing VT does not exist Therefore, the vendor-provided MOT for testing VT shall be approved by the FAA. Implementors claiming VT conformance shall complete DIS 9041-2, PICS Proforma.
- 3.2.1.2 Presentation Layer. NAS open-end systems implement the Connection-Oriented Presentation protocol as specified in ISO 8823. Currently, a registered generic abstract test suite for testing the presentation protocol does not exist. Therefore, the vendor-provided MOT for testing the presentation protocol shall be approved by re FAA implementors claiming presentation protocol conformance shall complete DIS 8823-2, PICS Proforma.
- 3.2.1.3 Session Layer. NAS open end systems implement the connection-oriented session protocol specification as specified in ISO 8327 and ISO 8327/DAD2. The MOT used for testing the conformance of the session protocol shall be based on the generic GOSIP

session abstract test suite, ATS 2- 10. Implementors claiming session protocol conformance shall complete CD 8327-2.2, PICS Proforma.

- 3.2.2 Lower Layers.
- 3.2.2.1 Transport Layer. NAS open-end systems implement the connection-oriented transport protocol as specified in ISO 8073 and ISO 8073/AD2. The MOT used for testing the conformance of the transport class 0 protocol shall be based on GOSIP transport abstract test suite, ATS 2-8. The MOT used for testing the conformance of the transport class 4 protocol shall be based on GOSIP transport abstract test suite, ATS 2-9. Implementors claiming transport protocol conformance shall complete GOSIP Version 2 PICS Proforma for Transport Class 0 and 4 Protocols (ISO 8073).
- 3.2.2.2 Network Layer.
- 3.2.2.2.1 Network Layer Protocol.
- 3.2.2.2.1.1 Connectionless Network Protocol. NAS open-end systems implement the protocols for connectionless-mode network protocol (CLNP) as specified in ISO 8473 and ISO 8473/AD3. The MOT used for testing the conformance of CLNP shall be based on GOSIP CLNP abstract test suite, ATS 2-7. Implementors claiming connectionless network protocol conformance shall complete GOSIP version 2 PICS Proforma for connectionless network layer protocol (ISO 8473).
- 3.2.2.2.1.1.1 End System to Intermediate System Routing Protocol. NAS open systems (e.g., end systems and routers) use the end system to intermediate system (ES-IS) protocol as specified in ISO 9542. Currently, a registered abstract test suite for testing ES-IS does not exist. Therefore, the vendor-provided MOT for testing ES-IS shall be approved by the FAA. Implementors claiming ES-IS protocol conformance shall complete ISO 9542, Annex A, PICS Proforma.
- 3.2.2.2 1.1.2 Intermediate System to Intermediate System Intra Domain Routing Protocol. NAS open intermediate systems (e.g., routers), which provide routing within the NAS, use the intermediate system to intermediate system (IS-IS) protocol as specified in ISO 10589. Currently, a registered abstract test suite for testing IS-IS does not exist. Therefore, the vendor-provided MOT for testing IS-IS shall be approved by the FAA. Implementors claiming IS-IS protocol conformance shall complete ISO 10589, Annex A, PICS Proforma.
- 3.2.2.2.1.1.3 Boundary Intermediate System to Boundary Intermediate System Inter-Domain Routing Protocol. NAS open intermediate systems (e.g., routers), use the boundary intermediate system to boundary intermediate system (BIS-BIS) protocol as specified in DIS 10747. Currently, a registered abstract test suite for testing BIS-BIS does not exist. Therefore, the vendor-provided MOT for testing BIS-BIS shall be approved by the FAA. Implementors claiming BIS-BIS protocol conformance shall complete DIS 10747, Annex A, PICS Proforma.

3.2.2.2.1.2 connection-oriented Network Protocol. NAS open end systems which require a network connection when communicating over intermediary networks and not directly connected to a X.25 packet switching network, implement the connection-oriented network service (CONS) in conjunction with ISO 8473, as specified in ISO 8880-2. Currently, neither a registered ATS nor PICS Proforma exists for ISO 8880-2. Therefore, the vendor-provided MOT and PICS Proforma for ISO 8880-2 shall be approved by the FAA

NAS open end systems communicating only over a single X.25 network (i.e., no intermediary networks) implement CONS in conjunction with ISO 8208, as specified in ISO 8878. Currently, a registered abstract test suite does not exist for testing ISO 8878. Therefore, the vendor-provided MOT for testing ISO 8878 shall be approved by the FAA. Implementors claiming conformance shall complete DIS 8878-2, PICS Proforma.

3.2.2.2.2 Subnetwork Access Protocol. NAS open end systems communicating over wide area networks (WAN) implement the subnetwork access protocol for data terminal equipment (DTE) interfaces as specified in FAA-STD-039a and defined in ISO 8208.

Intermediate systems (e.g., routers) providing DTE internetwork access for open-end systems implement the subnetwork access protocol as defined in ISO 8208. The MOT for testing ISO 8208 shall be based on GOSIP abstract test suite, ATS 2-2. Implementors claiming conformance shall complete GOSIP Version 2 PICS Proforma for Packet Layer (ISO 8208).

Intermediate systems (i.e., packet switching nodes) providing WAN subnetwork access to open end systems implement the subnetwork access protocol for data Circuit Terminating equipment (DCE) defined in CCITT X.25 (1984). Currently, neither a registered abstract test suite nor a PICS Proforma exists for CCITT X.25 (1984) for DCE interfaces. Therefore, the vendor-provided MOT and PICS Proforma for DCE CCITT X.25 (1984) interfaces shall be approved by the FAA.

3.2.2.3 Data Link Layer.

- 3.2.2.3.1 ISO 4335. NAS open systems implement high level data link control (HDLC) protocol as specified in ISO 4335. Currently, neither a registered abstract test suite nor a PICS Proforma exists for ISO 4335. Therefore, the vendor-provided MOT and PICS Proforma shall be approved by the FAA.
- 3.2.2.3.2 CCITT X.25 LAPB. NAS open systems which provide subnetwork access implement DCE Link Access Procedure for Balance (LAPB) system as specified in CCITT X.25 (1984). Currently, neither a registered abstract test suite nor PICS Proforma exists for CCITT X.25 LAPB. Therefore, the vendor-provided MOT and PICS Proforma for testing CCITT X.25 LAPB shall be approved by the FAA.
- 3.2.2.3.3 ISO 7776. NAS open systems provide a compatible LAPB interface as specified in ISO 7776. The MOT used for testing the conformance to ISO 7776 protocol shall be

- based on GOSIP abstract test suite, ATS 2 1. Implementors claiming protocol conformance shall complete ISO 7776/AM1, PICS Performa.
- 3.2.2.3.4 ISO 7478 (Multilink Procedure). NAS open end systems implement the Multilink procedure (MLP) as specified in ISO 7478. Currently, neither a registered abstract test suite nor a PICS Proforma exists for ISO 7478. Therefore, the vendor-provided MOT and PICS Proforma for ISO 7478 shall be approved by the FAA.

Intermediate systems which provide subnetwork access implement Multi-link procedures as specified in CCITT X.25 (1984). Currently, neither a registered abstract test suite nor a PICS Proforma exists for CCITT X.25 (1984) Multi-link Procedure. Therefore, the vendor-provided MOT and PICS Proforma for CCITT X.25 (1984) Multi-link Procedure shall be approved by the FAA.

- 3.2.2.3.5 CCITT X.32. NAS open systems implement dial in/dial out services and procedures as specified in CCITT X.32. Currently, neither a registered abstract test suite nor a PICS Proforma exists for CCITT X.32. Therefore, the vendor-provided MOT and PICS Proforma for CCITT X.32 shall be approved by the FAA.
- 3.2.2.3.6 ISO 8802 2. NAS open systems implement logical link control (LLC) as specified in ISO 8802-2. The MOT used for testing the conformance to ISO 8802-2 protocol shall be based on GOSIP abstract test suite, ATS 2-6. Implementors claiming LLC protocol conformance shall complete ISO 8802-2/PDAM3.3, PICS Proforma.
- 3.2.2.4 Physical Layer. NAS open systems implement EIA-530, EIA-232D, EIA-232E, RS-232C, V.35, V.32, ISO 8802-3, ISO 8802-4, and ISO 8802-5, and ISO 9314-1 (FDDI) as specified in FAA-STD-039a.
- EIA-530, EIA-232D, EIA-232E, RS-232C, V.35, and V.32 functions and options shall be tested with standard data communication test equipment.
- 3.2.2.4.1 ISO 8802-3. NAS open end systems use a collision detection access protocol as specified in ISO 8802-3. The MOT used for testing the conformance to ISO 8802-3 protocol shall be based on GOSIP abstract test suite, ATS 2-3. Currently, a PICS Proforma does not exist for this protocol. Therefore, the vendor-provided protocol for ISO 8802-3 shall be approved by the FAA.
- 3.2.2.4.2 ISO 8802-4. NAS open-end systems use a token passing protocol suitable for broadband bus architectures as specified in ISO 8802-4. The MOT used for testing the conformance to ISO 8802-4 protocol shall be based on GOSIP abstract test suite, ATS 2-4. Currently, a PICS Proforma does not exist for this protocol. Therefore, the vendor-provided protocol for ISO 8802-4 shall be approved by the FAA.
- 3.2.2.4.3 ISO 8802-5. NAS open-end systems use a token passing protocol suitable for ring architectures as specified in ISO 8802-5. Currently, a registered abstract test suite for testing the conformance of ISO 8802-5 protocol does not exist. Therefore, the vendor-

provided MOT for testing ISO 8802-5 protocol shall be approved by the FAA. Implementors claiming protocol conformance shall complete ISO 8802-5, PICS Proforma

3.2.2.4.4 ISO 9314-1 (FDDI). NAS open-end systems will use a connectionless token passing protocol as specified in ISO 9314-1. Currently, a registered abstract test suite for testing the conformance of ISO 9314-1 protocol does not exist. Therefore, the vendor-provided MOT for testing ISO 9314-1 protocol shall be approved by the FAA. Implementors claiming protocol conformance shall complete WD 9314-13, PICS Proforma.

(THIS PAGE INTENTIONALLY LEFT BLANK)

4. QUALITY ASSURANCE PROVISIONS

This section is not applicable to this standard.

(THIS PAGE INTENTIONALLY LEFT BLANK)

5. PREPARATION FOR DELIVERY.

This section is not applicable to this standard.

(THIS PAGE INTENTIONALLY LEFT BLANK)

6. NOTES

6.1 Definitions.

Abstract Test Case - A complete and independent specification of the actions required to achieve a specific test purpose (or a specified combination of test purposes), defined at the level of abstraction of a particular abstract test method, starting in a stable testing state and ending in a stable testing state. This specification may involve one or more consecutive or concurrent connections.

Abstract Test Method - The description of how an IUT is to be tested, given at an appropriate level of abstraction to make the description independent of any particular realization of a means of testing, but with enough detail to enable tests to be specified for this method.

Abstract Test Suite - The complete set of abstract test cases needed to perform dynamic conformance testing for a given OSI protocol.

Conformance - Fulfillment by a product of all specified requirements.

Conformance Testing - Testing the extent to which an IUT is a conforming implementation.

End System - An end system contains the application processes that are the ultimate sources and destinations of user-oriented message flows. The functions of an end system can be distributed among more than one processor/computer.

Executable Test Case - A realization of an abstract test case.

Executable Test Suite - A suite composed of executable test cases.

GOSIP Product - A product which implements one or more of the data communications protocols identified in GOSIP and meets the requirements specified herein.

Implementation Under Test (IUT) - An implementation of one or more OSI protocols in an adjacent user/provider relationship, being that part of a real open system which is to be stuthed by testing.

Intermediate System - A system providing an Open Systems Interconnection - Reference Model Network Layer relay function (that is, a system that receives data from one correspondent Network entity and forwards it to another corresponding Network entity).

Means of Testing - The realization of an abstract test method as defined in the OSI conformance testing methodology and framework. This realization includes the test system, executable test suite, testing support tools (hardware and software) and documentation (including technical test procedures).

Open System - An open system is a system capable of communicating with other open systems by virtue of implementing OSI protocols and services. End systems and intermediate systems are open systems. However, an open system may not be accessible by all other open systems. This isolation may be provided by physical separation or by technical capabilities based upon computer and communications security.

Protocol implementation Conformance Statement (PICS) - A statement made by the supplier of an OSI implementation, or system, stating which capabilities and options have been implemented for a given OSI protocol.

Protocol Implementation Conformance Statement (PICS) Proforma - A document, in the form of a questionnaire, designed by the protocol specified or conformance test suite specified which when completed for an OSI implementation or system, becomes the PICS.

System Under Test (SUT) - The real open system in which the IUT resides.

6.2 Acronyms and abbreviations.

ACSE Association Control Service Element

AD Addendum

AM Amendment

ASN.1 Abstract Syntax Notation One

ASE Application Service Element

ATS Abstract Test Suite

BIS Boundary intermediate System

CCITT International Telegraph and Telephone Consultative Committee

CD Collision Detection

CD Committee Draft

CLNP Connectionless Network Protocol

CLNS Connectionless Network Service

CONS connection-oriented Network Service

COTS Commercial-off-the-shelf

CSMA Carrier Sense Multiple Access

DAD Draft Addendum

DAM Draft Amendment

DCE Data Circuit Terminating Equipment

DIS Draft international Standard

DTE Data Terminal Equipment

EIA Electronic Industries Association

ES End System

ETS Executable Test Suite

FDDI Fiber-Distributed Data interface

FIPS Federal Information Processing Standard

FTAM File Transfer, Access and Management

GOSIP Government Open Systems Interconnection Profile

HDLC High-level Data Link Control

IS Intermediate System

IS International Standard

ISO International Organization for Standardization

IUD Implementation Under Test

LAPB Link Access Procedure Balanced

LLC Logical Link Control

MHS Message Handling System

MLP Multilink Procedure

MOT Means of Testing

NA National Airspace System

NCSL NIST Computer Systems Laboratory

NIST National Institute of Standards and Technology

NVLAP National Voluntary Laboratory Accreditation Program

OSI Open Systems Interconnection

PDAD Proposed Draft Addendum

PDAM Proposed Draft Amendment

DTR Proposed Draft Technical Report

PHY Physical

PICS Protocol Implementation Conformance Statement

PLP Packet Layer Protocol

ROSE Remote Operations Service Element

SUT System Under Test

TP Transaction Processing

TTCN Tree and Tabular Combined Notation

VT Virtual Terminal

AN Wide Area Network

WD Working Draft

(THIS PAGE INTENTIONALLY LEFT BLANK)

APPENDIX I

10. GOSIP CONFORMANCE TESTING LABORATORY REGISTER

LAB CODE 354	LAB NAME Control Data Corp., OSI Accredited Test Center Arden Hills, MN	CONTACT Ronald Swan, 612-482-6257
355	Bull Conformance Test Center Phoenix, AZ	Oscar Hefner, 602-862-6001
361	IBM Corporation - Networking Systems Protocol Ctr. Research Triangle Park, NC	Robert Amy, 919-254-4141
362	Digital Equipment Corporation Littleton, MA	Richard Duharmel, 508-486-5021
363	Corporation for Open Systems International Test Ctr. Fairfax, VA	Andrea Reitzel, 703-205-2809
364	CDA, Inc., Open Systems Development Group McLean, VA	Kevin Muny, 703-821-1858
365	Hewlett Packard Co., OSI Conformance Test Center Cupertino, CA	Murali Subbarao, 408-447-2822
367	U N ISYS Open Systems Interconnection Laboratory Paoli, PA	Andrew Kalish, 215-993-7044
371	Alcatel TITN Inc., Conformance Accreditation and Test Ctr.	Sanjay Lokare,
	Pleasanton, CA	510-484-5764
385	Dept. of Defense, Joint Interoperability Test Ctr.	Kenneth Thomas, 602-538-5170
391	Data General Corp., OSI Conformance Test Center Westborough, MA	Charles Stakes, 508-870-6392

CONTACT

APPENDIX II

20. GOSIP VERSION 2 MEANS OF TESTING REGISTER

201 MOT 21 WIDE AREA NEIWORK TEST SYSTEMS

SUPPLIER

International Business Machines	John Comner.

Research Triangle. NC 919 254 2679

Hewlett Packard Company Bill Mortimer

Edmonton, Alberta. Canada 403-462-4545

TEKELEC Siamak Pousababian Calabasas, CA 818-880-7952

Alcatel, TITN Incorporated Scott Schmitz Pleasanton, CA 703-715-0800

The National Computing Centre Limited Peter Bird,
Manchester, United Kingdom 011-44-612-333
Robert Clark, US,
510-687-3002

202 MOT 2-4 TRANSPORT TEST SYSTEMS

SUPPLIER CONTACT

Alcatel TITN Incorporated Scott Schmitz,
Pleasanton, CA 703-715-0800

The National Computing Centre Limited Peter Bird,
Manchester, United Kingdom 011-44-612-333
Robert Clark, US,
510-687-3002

203 MOT 2-5 SESSION TEST SYSTEMS

SUPPLIER CONTACT

Alcatel TITN Incorporated Scott Schmitz, Pleasanton, CA 703-715-0800

20.4 MOT 2-7 FTAM TEST SYSTEMS

SUPPLIER CONTACT

Alcatel TITN Incorporated Scott Schmitz, Pleasanton, CA 703-715-0800

GSI-Danet, Incorporated Hans-Ludwig Heil, Pittsburg, PA 412-967-0834

The National Computing Centre, Limited Robert Clark, U.S., Manchester, United Kingdom 510-687-3002

APPENDIX III

30. GOSIP VERSION 2 PICS PROFORMA REGISTER

PICS PROFORMA ID PICS PROFORMA TITLE 1 US GOSIP PICS Proforma for Packet Layer (ISO 8208) US GOSIP PICS Proforma for Data Link (ISO 2 3 US GOSIP PICS Proforma for Connectionless Network Layer Protocol (ISO 8473) ISO/IEC 9542:1988(E),ES IS Protocol, Annex 4 A, PICS Proforma US GOSIP PICS Proforma for Transport Class 0, 2, and 4 Protocols (ISO 8073: 1988) US GOSIP PICS Proforma for Transport Class 6 0 and 4 Protocols (ISO 8073:1988) ISO/IEC 8328-2 (E), Session ISO/IEC 8650-2: 1992(E), ACSE ISO/IEC 8571-5:1990(E), FTAM ISO/IEC 8823-2:1992(E), FTAM Presentation ISO/IEC 8327:1992(E), FTAM Session 10 12 13 14 15

APPENDIX IV

40. GOSIP VERSION 2 ABSTRACT TEST SUITE REGISTER

CODE	ATS DOCUMENT	PROTOCOL
ATS 21	ISO/IEC 8882-2: 1992(E)	ISO 7776
ATS 2 2	ISO/IEC 8882-3: 1991(E)	ISO 8208
ATS 23	802.3 Draft Abstract Test Suite for GOSIP Version 2	ISO 8802-3
ATS 2 4	802.4 MAC Sublayer Conformance Test System Test	ISO 8802-4
ATS 26	802.2 LLC (Type 1) Abstract Test Suite Submission	ISO 8802-2
ATS 2.7	Internet Protocol Tests and Testing Guide for	ISO 8473
	ISO 8473, End System	
ATS 271	Interim Abstract Test Suite for CLNP Intermediate	ISO 8473
	Systems Testing	
ATS 28	OSTC Abstract Test Suite, Transport Class 0	ISO 8073
ATS 291	Transport Class 4 over CLNS Abstract Test Suite	ISO 8073
ATS 293	Transport Class 4 over CONS Abstract Test Suite	ISO 8073
ATS 2 101	Session Abstract Test Suite, Volumes 1, 2, and 3	ISO 8823
ATS 2 102	Session Abstract Test Suite	ISO 8823
ATS 2 162	FTAM T1 Responder ATS and FTAM T1 Initiator	ISO 8571-4
ATS 2 16A	FTAM T1 Restart and Recovery Abstract Test Suite	ISO 8571-4
ATS 2 16.6	FTAM M1 ATS, Version 2	ISO 8571-4
ATS 2 16.7	FTAM T2 ATS, Volume 1 (Responder) and	ISO 8571-4
	Volume 2 (Initiator)	
ATS 2 168	FTAM Al ATS, Volume I (Responder) and	ISO 8571-4
	Volume 2 (Initiator)	
ATS 2 169	FTAM ACSE Abstract Test Suite	ISO 8650
ATS 2 1610	FTAM Presentation Abstract Test Suite	ISO 8823
ATS 2 1611	FTAM Presentation ASN 1 Abstract Test Suite	ISO 8824
ATS 2 1612	FTAM Session Abstract Test Suite	ISO8327
ATS 2 1613	FTAM Session Restart and Recovery	ISO 8327
	Abstract Test Suite	
ATS 2 20	OSTC Abstract Test Suite, Transport Class 2	ISO 8073

APPENDIX V

50. GOSIP VERSION CONFORMANCE TESTED PRODUCT REGISTER

PRODUCT NAME

		D			
	TP4900/LPM Network Release 6	174	ALCATEL Data	K. Trumble, 703-389-6287	CDA, Inc., McLean, VA
	TP4900/TCP/CF Network Release 6	175	ALCATEL Data	K. Trumble, 703-389-6287	CDA, Inc., McLean, VA
	TP8000 Network Release 6	173	ALCATEL Data	K. Trumble, 703-389-6287	CDA, Inc., McLean, VA
	AT&T X.25 Network interface Product	1	AT&T	Reginald Lewis 201-898-6005	COSI McLean VA, USA
	DPX12 B.O.S. (stack B) w/MTB board	91	Bull HN	Bill George 602-862-6008	BULL S.A. Cecob, Fran
	DPX/2 B.O.S. (stack B) w/ECP board	92	Bull HN	Bill George 602-862-6008	BULL S.A. Cecob, Fran
	DATANET DCP 7500, DNS V.4 U1	93	Bull HN	Bill George 602-862-6008	BULL S.A. Cecob, Fran
	AGS+/3 X.25 Version 2	176	Cisco Systems	Wm. Miskovetz, 415-688-4682	CDA, Inc., McLean, VA
	AGS+/4 X.25 Version 2	177	Cisco Systems	Wm. Miskovetz, 415-688-4682	CDA, Inc., McLean, VA
	CGS+/3 X.25 Version 2	178	Cisco Systems	Wm. Miskovetz, 415-688-4682	CDA, Inc., McLean, VA
	CGS+/4 X.25 Version 2	179	Cisco Systems	Wm. Miskovetz, 415-688-4682	CDA, Inc., McLean, VA
	IGS+/R X.25 Version 2	180	Cisco Systems	Wm. Miskovetz, 415-688-4682	CDA, Inc., McLean, VA
V-2	MGS+/3 X.25 Version 2	181	Cisco Systems	Wm. Miskovetz, 415-688-4682	CDA, Inc., McLean, VA
ų,	MGS+/4 X.25 Version 2	182	Cisco Systems	Wm. Miskovetz, 415-688-4682	CDA, Inc., McLean, VA
	CDCNET 1.6.1L780A8	31	Control Data Corp	Ronald D.Swan,612-482-6257	Control Data Corp.,MN,
	X.25 for Aviion Systems Release 2.20	40	Data General Corp.	Alfred Regina, 508-366-8911	COSI McLean, VA, US
	VAX Packetnet SI V5.4	100	DEC	Rich Duhamel, 508-486-5021	DEC, Littleton, MA, US
	DEC X.25 for ULTRIX	140	DEC	Rich Duhamel, 508-486-5021	DEC, Littleton, MA, US
	VAX WAN Device Driver V5.4 Extensions	147	DEC	Rich Duhamel, 508-486-5021	DEC, Littleton, MA, US
	VAX WAN Device Drivers for ULTRIX V2.0		DEC	Rich Duhamel, 508-486-5021	DEC, Littleton, MA, US
	DEC Network integration Server Software	172	DEC	Rich Duhamel 508-486-5021	DEC, Littleton, MA, US
	Encore Infinity 90 Encomm X.25 and PAD	47	DEC	Ken Chamberlain	DEC Littleton, MA, US
	Challenger ES/174- 20ExtendedCntrtr	17	Hassis Adacom	Gregory Prynn,214-386-2000	CDA, Inc. McLean, VA, I
	Challenger ES/174 -10ExtendedCntrtr	18	Hassis Adacom	Gregory Prynn, 214-386-2000	CDA, Inc. McLean, VA, I
	Challenger ES/174-60 Extended Cntrir	19	Hassis Adacom	Gregory Prynn, 214-386-2000	CDA, Inc. McLean, VA
	IBM X.25NCP Packet Switching Interface	2	IBM	John P. Streck,919-254-4360	IBM,ResearchTri.PL,NC
	IBM X.25NCP Packet Switching Interface	5	IBM	John P. Streck,919-254-4360	IBM,ResearchTri.PL,NC
	IBM X.25NCP Packet Switching Interface	6	IBM	John P. Streck,919-254-4360	IBM,ResearchTri.PL NO
	B3M X.25 NCP Packet Switching interface	7	IBM	John R Streck, 919-254-4360	IBM, Research Tri. PL I
	IBM X.25 NCP Packet Switching interface	8	IBM	John P. Streck, 919-254-4360	IBM, Research Tri. PL,
	IBM X.25 NCP Packet Switching interface	9	IBM	John R Streck, 919-254-4360	IBM, Research Tri. Pk.,
	IBM X.25 NCP Packet Switching interface	11	B3M	John R Streck, 919-254-4360	IBM, Research Tri. PL,
	IBM X.25NCP Packet Switching Interface	10	IBM	John R. Streck, 919-254-4360	IBM,ResearchTri.Pk,NC
	IBM X.25 NCP Packet Switching interface	12	IBM	John R Streck, 919-254-4360	IBM, Research Tri. Pk.,
	IBM X.25 NCP Packet Switching interface	14	IBM	John R Streck, 919-254-4360	IBM, Research Tri. PL,
	_				

PRODUCT MANUFACTURER CONTACT

GOSIP LAB

PROI	DUCT NAME	PRODUCT ID	MANUFACTURER	CONTACT	GOSIP LAB
IBM .	AS/400 X.25 Comm Support	Program 15	IBM	John R.Streck,919-254-4360	IBM,Research Tri, F
IBM .	AS/400 X.25 Comm. Support	Program 16	IBM	John R. Streck,919-254-4360	IBM, Research Tri, P
IBM6	611Network Processor Mode	el 140 45	IBM	John R. Streck,919-254-4360	IBM, Research Tri, P
IBM6	611Network Processor Mode	el 170 46	IBM	John R. Streck,919-254-4360	IBM, Research Tri, P
IBM .	AIX RISC System/6000,for [IBM7011 39	IBM	John R. Streck,919-254-4360	IBM, Research Tri, P
IBM .	AIX RISC System/6000,for	IBM7012 41	IBM	John R. Streck,919-254-4360	IBM, Research Tri, P
	AIX RISC System 6000, for I		IBM	John R. Streck,919-254-4360	IBM Research Tri, P
	AIX RISC System/6000,for		IBM	John R. Streck,919-254-4360	IBM Research Tri, F
	AIX RISC System/6000, for		IBM	John R Streck, 919-254-4360	IBM, Research Tn. I
IBM .	AS/400 (9404)X.25 V.2,R2	102	IBM	John R. Streck,919-254-4360	IBM Research Tri, F
	AS/400 (9402, 9406) X.25 V	7.2, R2 103	IBM	John R Streck, 919-254-4360	IBM, Research Tri. 1
	NCP PSÎ V.3, R.5	104	IBM	John R Streck, 919-254-4360	IBM, Research Tri. 1
AS/40	00 X.25 Communication Sup	port 183	IBM	John R Streck, 919-254-4360	IBM, ResearchTri, P
IBM .	AS/400 X.25 Comm. Support	Program 125	IBM	John R Streck, 919-254-4360	IBM, Research Tri. 1
	NCP Packet Switching Interf		IBM	John R Streck, 919-254-4360	IBM, Research Tri. 1
	60R Network Controller	20	Memorex Telex	Kevin Good, 703-318-5600	CDA, Inc., McLean,
1174-	10R Network Controller	21	Memorex Telex	Kevin Good, 703-318-5600	CDA, Inc., McLean,
1174-	90R NetsworkController	22	Memorex Telex	Kevin Good,703- 318 -5600	CDA, Inc., McLean, V.
Linkh	Master 7100 Model 20R	27	McData	Steve Cartwright, 303-460-9200	CDA, Inc., McLean,
Linkh	Master 7100 Model 90R	28	McData	Steve Cartwright, 303-460-9200	CDA, Inc., McLean,
Linkh	Master 7100 Model 10R	29	McData	Steve Cartwright, 303-460-9200	CDA. Inc., McLean,
LinkN	Master 7100 Model 60R	30	McData	Steve Cartwight, 303-460-9200	CDA, Inc., McLean,
NCR	System 3000 X.25 Network	Services 62	NCR	Wendy Morrison, 619-693-5665	COSI, McLean, VA,
Netrix	x #1 ISS GOSIP X.25 I/F Mo	odnile 64	Netrix Com	Ted Ritter, 703-742-6000	CDA, Inc., McLean,
Netrix	x #1 ISS GOSIP X.25 VF Mo	odnile 143	Netrix Corp.	Ted Ritter, 703-742-6000	CDA. Inc., McLean,
Netrix	x S 100 GOSIP X.25 VF Mod	fule 164	Netrix Corp.	Ted Ritter, 703-742-6000	CDA, Inc., McLean,
Netrix	x BRX GOSIP X.25 VF Mod	tile 165	Netrix Corp.	Ted Ritter, 703-742-6000	CDA, Inc., McLean,
Mage	llan DPN-100	168	Northern Telecorn	Torre Albritton, 703-712-8764	COSI, McLean, VA,
SUŇI	NET X.257.0.1	65	SUN Microsystems	Tom Hull,+33-76-41-42-18	CDA, Inc, McLean, VA
SUNI	NET X.25 8.0 Rev B	152	SUN Microsystems	Tom Hull, +33-76-41-42-18	CDA, Inc. McLean,
ACP5	50 X.25 Version 10.04	185	Telematics Internat'l	Terry Rihel, 818-880-4900	CDA, Inc., McLean,
UNIS	YS X.25 PSCS SIRA & PCT	Гѕ 69	Unisys	Keith Fretz, 703-556 -5665	Unisys, Paoli, PA, U
CP200	00X.25 Protocol V30.00.192	131	Unisys	Dale Pluta, 703-556- 5682	Unisys, Paoli,PA, U

4

PRODUCT NAME	PRODUCT ID	MANUFACTURER	CONTACT	GOSIP LAB
Etherlink 16 Release 3C507, Rev. A Local Area Controller Subsystem (LACS) CDCNET LL/MAC 1.7.1, PLS 1.6.1	37 3 79	3Com Corporation Bull HN CDC	Howard Chan, 408-764-5827 K. Finkenauer, 508 -294-2909 Ronald Swan,612-482-6257	COSI, McLean, VA, U COSI McLean, VA, US COSI McLean,VA,USA
PRODUCT CODE: P-003 PRODUCT NAME PRODUCT	T MANUFA ID		TERMEDIATE SYSTEM CONTACT	GOSIP LAB
CISCO Systems Router V9.1 NETBuilder II Extended WAS 3C6242A DEC Network integration Server Software Wellfleet Comm. Router Ver 5.81 CISCO Systems MGS/4 V2.0	148 167 184 186 TBD	CISCO Systems 3Com Corporation DEC Wellfleet Comm. CISCO Systems	Susan Scheer, 415-688- 8131 Cyndi Jung, 408-076-5173 Ken ChAmberlain DanMulvey, 703-739 -6710 Alex Tweedley, 415-688-8114	An Pleasanton, CA, US ATI Pleasanton, CA, U DEC, Littleton, MA, U ATI Pleasanton, CA, U
PRODUCT CODE P-003 PRODUCT NAME PRODUCT	T MANUFA ID		RANSPORT CONTACT	GOSIP LAB
OSI Platform for Aviion Systems 3.0, TP4 OSI Platform for Aviion Systems 3.0, TP0	1 76) 77	Bull Bull Bull Bull Bull Bull Bull Bull	Oscar Hefher, 602-862-6001 J.F. Carey, 612-482-2567 R. D. Swam, 612-482-6257 J. E Carey, 612-482-2567 Charles Stakus, 508-870-6392 Charles Stakus, 508-870-6392 Charles Stakus, 508-870-6392	Bull S.A., Ceocob, Fran Bull S.A., C Control Data Corp., M. Control Data Corp., M. Control Data Corp., M. An Pleasanton, CA, US An Pleasanton, CA, US All Pleasanton, CA, US
	Etherlink 16 Release 3C507, Rev. A Local Area Controller Subsystem (LACS) CDCNET LL/MAC 1.7.1, PLS 1.6.1 PRODUCT CODE: P-003 PRODUCT NAME PRODUC. CISCO Systems Router V9.1 NETBuilder II Extended WAS 3C6242A DEC Network integration Server Software Wellfleet Comm. Router Ver 5.81 CISCO Systems MGS/4 V2.0 PRODUCT CODE P-003 PRODUCT CODE P-003 PRODUCT NAME PRODUC. DPX12 B.O.S. (stack B), TP0 DATANET DCP 7500, TP0 DPX12 B.O.S. (stack B), TP4 CDCNET 1.6.1/B720, TP0 CDCNET 1.7.1 BCU #803AA, TP4 Control Data EP/IX Access & Dir 1.4.2, TOSI Platform for Aviion Systems 3.0, TP4 OSI Platform for Aviion Systems 3.0, TP4 OSI Platform for Aviion Systems 3.0, TP4	Etherlink 16 Release 3C507, Rev. A 37 Local Area Controller Subsystem (LACS) 3 CDCNET LL/MAC 1.7.1, PLS 1.6.1 79 PRODUCT CODE: P-003 PRODUCT NAME PRODUCT MANUFA ID CISCO Systems Router V9.1 148 NETBuilder II Extended WAS 3C6242A 167 DEC Network integration Server Software 184 Wellfleet Comm. Router Ver 5.81 186 CISCO Systems MGS/4 V2.0 TBD PRODUCT CODE P-003 PRODUCT CODE P-003 PRODUCT NAME PRODUCT MANUFA ID DPX12 B.O.S. (stack B), TP0 94 DATANET DCP 7500, TP0 95 DPX12 B.O.S. (stack B), TP4 96 DATANET DCP 7500, TP4 97 DPX12 B.O.S. (stack B), TP4 98 DPX12 B.O.S. (stack B), TP4 99 DPX12 B.O.S. (stack B), TP4 101 DPX2 B.O.S. (stack B), TP4 101 DPX12 B.O.S. (stack B), TP4 101 DPX12 B.O.S. (stack B), TP4 101 DPX2 B.O.S. (stack B), TP4 101 DPX12 B.O.S. (stack B), TP4 101 DPX2 B.O.S. (stack B), TP4 101 DPX12 B.O.S. (stack B), TP4 101 D	Etherlink 16 Release 3C507, Rev. A 37 3Com Corporation Local Area Controller Subsystem (LACS) 3 Bull HN CDCNET LL/MAC 1.7.1, PLS 1.6.1 79 CDC PRODUCT CODE: P-003 PRODUCT TYPE IN PRODUCT NAME PRODUCT MANUFACTURER ID CISCO Systems Router V9.1 148 CISCO Systems NETBuilder II Extended WAS 3C6242A 167 3Com Corporation DEC Network integration Server Software 184 DEC Wellfleet Comm. Router Ver 5.81 186 Wellfleet Comm. CISCO Systems MGS/4 V2.0 TBD CISCO Systems PRODUCT CODE P-003 PRODUCT TYPE TI PRODUCT CODE P-003 PRODUCT TYPE TI PRODUCT NAME PRODUCT MANUFACTURER ID DPX12 B.O.S. (stack B), TP0 94 Bull DATANET DCP 7500, TP0 95 Bull DPX12 B.O.S. (stack B), TP4 96 Bull DATANET DCP 7500, TP4 97 Bull DPX12 B.O.S. (stack B), TP4 98 Bull DPX12 B.O.S. (stack B), TP4 99 Bull DPX12 B.O.S. (stack B), TP4 101 Bull DPX12 B.O.S. (stack B), TP4 101 Bull DPX12 B.O.S. (stack B), TP4 169 Bull CDCNET 1.6.1/B720, TP0 88 CDC CDCNET 1.7.1 BCU #803AA, TP4 170 CDC Control Data EP/IX Access & Dir 1.42, TP4 38 CDC OSI Platform for Aviion Systems 3.0, TP4 76 Data General OSI Platform for Aviion Systems 3.0, TP0 77 Data General	Etherlink 16 Release 3C507, Rev. A 37 3Com Corporation Howard Chan, 408-764-5827 Local Area Controller Subsystem (LACS) 3 Bull HN K. Finkenauer, 508 -294-2909 CDCNET LL/MAC 1.7.1, PLS 1.6.1 79 CDC Ronald Swan,612-482-6257 Ronald Ronald Swan,612-482-6257 Ronald Swan,612-482-6257 Ronald Ronal

PRODUCT NAME PRODUCT MANUFACTURER CONTACT GOSIP LAB

		Ш			
	DECnet VAX (TM) V5.4 Extensions, TP0	129	DEC	R. Duhamel, 508-486-5021	DEC, Littleton, MA, US
	DECnet/OSI for ULTRIX	144	DEC	R. Duhamel, 508-486-5021	DEC, Littleton, MA, US
	DECnet VAX (TM) VOTS V3.0A, TP4	54	DEC	Bill Daley	DEC. Reading, UX.
	Encore Infinity 90 EnComm ISO, CLNP	55	Encore Computer	CDA, Inc., McLean, VA, USA	CDA, Inc., McLean, VA
	Encore Infinity 90 EnComm ISO, TPO	56	Encore Computer	CDA, Inc., McLean, VA, USA	CDA, Inc., McLean, VA
	Encore Infinity 90 EnComm ISO, TP4	57	Encore Computer	CDA, Inc., McLean, VA, USA	CDA, Inc., McLean, VA
	HP OSI Transport Serw/9000, TP4	4	Hewlett Packard	M. Subbarao, 408-447-2822	HP Cupertino, CA, USA
	OSI Comm. Subsystem Rel. 1-1.1,TP0	112	IBM	G. Bornes,+33-92-11-41-22	IBM, La Gaude, France
	OSI Comm. Subsystem, TP0	23	IBM	G. Bonnes, +33-92-11-41-22	IBM, La Gaude, France
	OSI Comm. Subsystem,TP0	24	IBM	G. Bonnes,+33-92-11-41-22	IBM,La Gaude, France
	OSI Comm. Subsystem Rel, 1-1.1, TP0	25 26	IBM	G. Bornes, +33-92-11-41-22	IBM, La Gaude, France
	OSI Comm. Subsystem Rel. 1-1.1, TP0	26 33	IBM IBM	G. Bonnes, +33-92-11-41-22	IBM, La Gaude, France
_	OSI Comm. Subsystem, TP4	33 34	IBM	G. Bornes, +33-92-11-41-22	IBM, La Gaude, France
ς <u>-</u> ς	OSI Comm. Subsystem, TP4	34 35	IBM	G. Bornes, +33-92-11-41-22	IBM, La Gaude, France
01	OSI Comm. Subsystem Rel. 1-1.1, TP4 OSI Comm. Subsystem Rel. 1-1.1,TP4	36	IBM	G. Bornes, +33 92 11 41 22	IBM, La Gaude, France
	OSI Comm. Subsystem Rel. 1-1.1,TP4	116	IBM	G. Bormes,+33-92-11-41-22 G.Bormes,+33-92-11-41-22	IBM, La Gaude, France IBM, La Gaude, France
	AIX OSI Messaging&Filing/6000,TP4	117	IBM	G. Bornes,+33-92-11-41-22	IBM, La Gaude, France
	NCR UNIX OSINetwork Services, TP4	51	NCR	W. Morrison, 619-693-5665	COSI McLean, VA, USA
	NCR UNIX OSINetwork Services, v2.01,TP4		NCR	W. Morrison, 619-693-5665	COSI McLean, VA, US
	NCR OSI Network Services, TP0	82	NCR	W. Morrison, 619-693-5665	COSI McLean, VA, US,
	Netware FTAM Transport Component, TP4	49	Novell, Inc.	Jan Provan, 408-473-8422	Nat. Computing Ctr., Lt
	Netware FTAM Transport Component, TP4	50	Novell, Inc.	Jan Provan, 408-473-8422	Nat. Computing Ctr., Lt
	Intel 486w/RetixLT-610V2.3.0,TP4	111	Retix	J. Marchioni,310- 828-3400	Nat.Computing Ctr.,Ltd.
	Intel 386 w/Retix LT-610 V2.3.0, TP4	132	Retix	J. Marchioni, 310 -828-3400	Nat. Computing Ctr., Lt
	SunNET OSI V.7.1,TP4	66	SUN Microsystems	Tom Hull,+33-76-41-42-18	Nat.Computing Ctr., Ltd
	SunNET OSI V.7.1, TP4	85	SUN Microsystems	Tom Hull. +33 76 41 42 18	Nat. Computing Ctr., Lt
	SunNET OSI V.7.1,TP0	87	SUN Microsystems	Tom Hull,+33-76-41-42-18	Nat.Computing Ctr., Ltd
	SunNET OSI Version 8.0	187	SUN Microsystems	Tom Hull, +33-76-41- 42-18	Nat. Computing Ctr., Lt
	Spare 10 M42 w/SUNLINK OSI 8.0, TP4	106	SUN Microsystems	M. Barnes, 703-204-4100	CDA, Inc., McLean, VA
	Spare 4/30 w/SUNLINK OSI 8.0, TP4	107	SUN Microsystems	M. Barnes, 703-204-4100	CDA, Inc., McLean, VA
	Spare 10 M30 w/SUNLINK OSI 8.0, TP4	108	SUN Microsystems	M. Barnes, 703-204-4100	CDA, Inc., McLean, VA
	RDI LAPTOPW/SUNLINK OSI 8.0,TP4	109	SUN Microsystems	M. Barnes, 703-204-4100	CDA, Inc., McLean, VA
	,		,	•	, , –,

PRODUCT CODE: P-003 PRODUCT TYPE: WAN

	PRODUCT NAME	PRODUCT ID	MANUFACTURER	CONTACT	GOSIP LAB
	Spart 10 M41 w/SUNLINK OSI 8.0, TP	4 142	SUN Microsystems	M. Barnes, 703-204-4100	CDA. Inc., Mclean,
	SynOptics LattisNet 3030, CLNP	58	SynOptics Comm	B. Sheffer 703-684-2627	CDA. Inc., Mclean,
	SynOptics LattisNet 3030, CLNP	78	SynOptics Comm	B. Sheffer 703-684-2627	CDA Inc., Mclean,
	CMS 1100/OSITS R.7R2B, TP4	59	Unisys Corporation	Keith Fretz 703-556-5665	UNISYS Paoli PA 1
	DCP OSITS 15-55 FEPs TP4	71	Unisys Corporation	Keith Fretz 703-556-5665	UNISYSPsoli PA U
	DCP OSITS V.2R1A, TP0	72	Unisys Corporation	Keith Fretz, 703-556-5665	UNISYS Paoli, PA,
	DCP OSITS V.2RIA,TP4	73	Unisys Corporation	Keith Fretz 703-556-5665	UNISYS Paoli PA
	CMS 1100/OSITS Release 7R2B, TP4	81	Unisys Corporation	Keith Fretz 703-556-5665	UNISYS Paoli PA 1
	A-Series/CP2000 OSI-IPC V30.00.199,	TP4 133	Unisys Corporation	Dale Phra, 703-556-5682	UNISYS Paoli, PA
	A-Series/CP2000 OSI-IPC V30.00.200.	TP4 136	Unisys Corporation	Dale Phra. 703-556-5682	UNISYS Paoli, PA
<	A-Series/CP2000 OSI-IPC V30.00.200,		Unisys Corporation	Dale Phra. 703-556-5682	UNISYS Paoli PA 1
9-b	A-Series/CP2000 OSI-IPC V30.00.199		Unisys Corporation	Dale Phra. 703-556-5682	UNISYS Paoli PA 1
	DCP 15-55 FEPs, TP4	171	Unisys Corporation	Keith Fretz, 703-556-5665	UNISYS Paoli, PA,